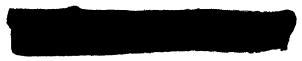
Approved For Release 2001/09/00 @I&ROH7 &104759A000900010072-9

Copy 6.4. 3 Pages



TCS-80225/65 February 1965

PHOTOGRAPHIC INTERPRETATION REPORT

KRASNOZNAMENSK MRBM COMPLEX, USSR FIXED FIELD SITES





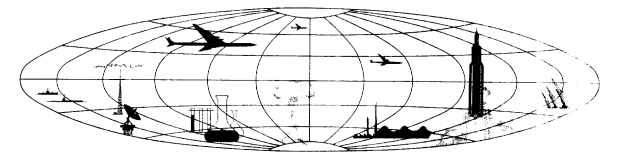
Handle Via TALENT - KEYHOLE Control Only

Declass Review by NIMA / DoD

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Approved For Release 2001/09/01: CIA-RDP78T04759A000900010072-9

description of the description o

TOP SECRET RUFF Hor Approved For Release 2001/09/01 : CIA-RDP78T04759A000900010072-9

TALENT-KEYHOLE Control System Only

25X1A

25X1A

TCS-80225/65

KRASNOZNAMENSK MRBM COMPLEX, USSR FIXED FIELD SITES

Launch Area No 1 (TDI name: Viesvile MRBM Launch Site) -- Type I 55-01-30N 22-23-00E BE Launch Area No 2 (TDI name: Neman MRBM Launch Site) -- Type I 55-01-30N 22-11-30E BE No

25X1A

Krasnoznamensk Fixed Field MRBM Site No. 1 (TDI name: Krasnoznamensk SSM Fixed Field Position) 54-57-30N 22-35-00E BE No.

Krasnoznamensk Fixed Field MRBM Site No 2 (TDI name: Sudargas SSM Fixed Field Position) 55-00-30N 22-35-00E BE No

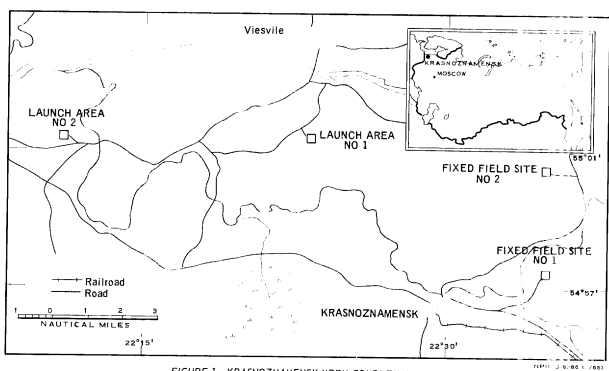


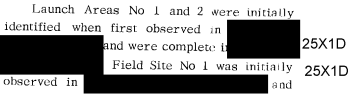
FIGURE 1. KRASNOZNAMENSK MRBM COMPLEX, USSR.

This report supplements NPIC/R-54/64, 1/which discusses the Krasnoznamensk MRBM Complex (Figure 1), previously consisting of 2 Type 1 MRBM launch areas and an associated rail-to-road transfer point.

Both Krasnoznamensk Fixed Field Sites No 1 and 2 are located in level, thickly wooded plots, respectively 3.2 nautical miles (nm)east-northeast and 5.0 nm northeast of Krasnoznamensk in the RSFSR. Field Site No 1 is

positioned 8.0 nm southeast of Launch Area No 1 and 14.1 nm east-southeast of Launch Area No 2. Field Site No 2, located 3.0 nm north of Field Site No 1, is 7.0 east-southeast of Launch Area No 1 and 13.5 nm east of Launch Area No 2.

25X1D



TOP SECRET RUFF Handl Approved For Release 2001/09/01 : CIA-RDP78T04759A000900010072-9

TALENT-KEYHOLE Control System Only

TCS-80225/65

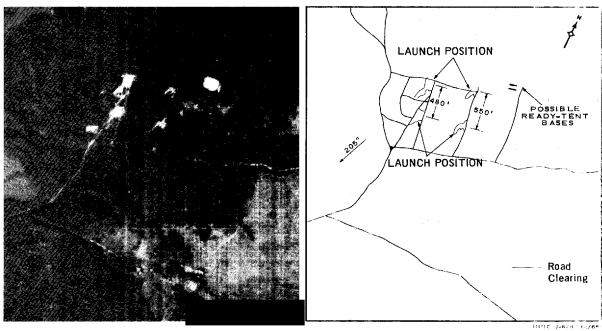


FIGURE 2. KRASNOZNAMENSK FIXED FIELD SITE NO 1.

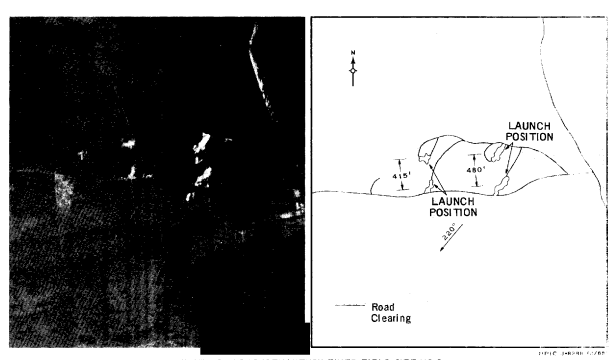


FIGURE 3. KRASNOZNAMENSK FIXED FIELD SITE NO 2.

25X1D

25X1D

- 2 -

TOP SECRET RUFF H-Approved For Release 2001/09/01 : CIA-RDP78T04759A000900010072-9

TALENT-KEYHOLE Control System Only

25X1A

25X1A

TCS-80225/65

KRASNOZNAMENSK MRBM COMPLEX, USSR FIXED FIELD SITES

25X1A

Launch Area No 1 (TDI name: Viesvile MRBM Launch Site) -- Type I 55-01-30N 22-23-00E BE N Launch Area No 2 (TDI name: Neman MRBM Launch Site) -- Type I 55-01-30N 22-11-30E BE No

Krasnoznamensk Fixed Field MRBM Site No 1 (TDI name: Krasnoznamensk SSM Fixed Field Position) 54-57-30N 22-35-00E BE No

Krasnoznamensk Fixed Field MRBM Site No 2 (TDI name: Sudargas SSM Fixed Field Position) 55-00-30N 22-35-00F BE No

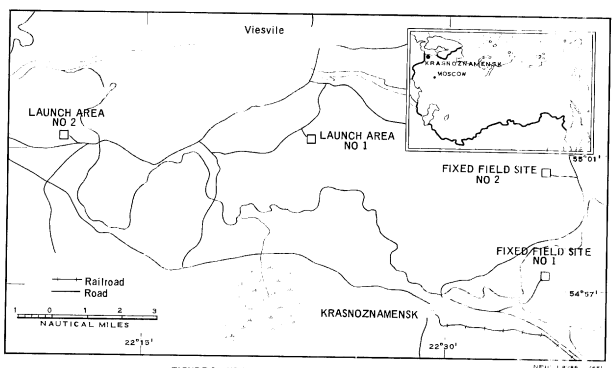


FIGURE 1. KRASNOZNAMENSK MRBM COMPLEX, USSR.

This report supplements NPIC/R-54/64, 1/which discusses the Krasnoznamensk MRBM Complex (Figure 1), previously consisting of 2 Type 1 MRBM launch areas and an associated rail-to-road transfer point.

Both Krasnoznamensk Fixed Field Sites No 1 and 2 are located in level, thickly wooded plots, respectively 3.2 nautical miles (nm)east-northeast and 5.0 nm northeast of Krasnoznamensk in the RSFSR. Field Site No 1 is

positioned 8.0 nm southeast of Launch Area No 1 and 14.1 nm east-southeast of Launch Area No 2. Field Site No 2, located 3.0 nm north of Field Site No 1, is 7.0 east-southeast of Launch Area No 1 and 13.5 nm east of Launch Area No 2.

Launch Areas No 1 and 2 were initially

identified when first observed in and were complete in Field Site No 1 was initially observed in

25X1D

25X1D

25X1D

TOP SECRET RUFF Approved For Release 2001/09/01 : CIA-RDP78T04759A000900010072-9

TALENT-KEYHOLE
Control System Only

T :S=80225/05

25X1D

•

25X1D

25X1D

was not present in

Launch Area No

1 is oriented on an azimuth of approximately

220 degrees and Launch Area No 2 is oriented on an azimuth of approximately degrees.

FIXED FIELD SITE NO 1

Field Site No 1 (Figure 2) consists of 4 launch positions set in a rectangular pattern and oriented on an azimuth of approximately 205 degrees. No activity has been observed at the site; however, on good-quality photography of 2 possible readytent bases were observed located in a clearing

in the northeast portion of the site. Separation between the eastern launch positions is approximately 550 feet, and the distance between the western launch positions is approximately 450 feet.

FIXED FIELD SITE NO 2

Field Site No 2 (Figure 3) consists of 4 launch positions set on a loop road pattern and oriented on an azimuth of approximately 220 degrees. The distance between the western launch positions is approximately 415 feet, and separation between the eastern launch positions is approximately 480 feet. No missile erectors, ready tents, or support equipment were observed at the site.

REFERENCES

25X1D

PHOTOGRAPHY



MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0168-6HL, 2d ed, Aug 62, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-54/64, Krasnoznamensk MRBM Complex, USSR, Jan 64 (TOP SECRET RUFF)

REQUIREMENT

GMAIC. 58-64

NPIC PROJECT

11985/64

TOP SECRET Approved For Release 2001/09/01 : CIA-RDP78T04759A000900010072-9